ENVIRONMENTAL DATA SHEET  For use of this form. see the applicable ARTEP MTP; the proponent agency is TRADOC.				
1. EXERCISE NUMBER AND DESCRIPTION	2a. DATE EXERCISE STARTED (YYYYMMDD)	2b. TIME EXERCISE STARTED		
	2c. DATE EXERCISE ENDED (YYYYMMDD)	2d. TIME EXERCISE ENDED		
3. UNIT IDENTIFICATION	4. ARTEP MTP NUMBER			
5. WEATHER CONDITIONS (Check appropriate description)  CLEAR PARTLY CLOUDY CLOUDY HAZY	RAINING SNOWING	FOG		
OTHER (Describe)	TEMPERATURE:			
6. GROUND CONDITIONS (Check appropriate description)  DRY USE SNOW OTHER (Describe)				
7. LIGHT CONDITIONS (Check appropriate description)  DAY  NIGHT				
8. MOON PHASE (Check appropriate description)  1/4				
AVERAGE RANGE OF VISIBILITY DUE TO LIGHT:				
9. TERRAIN (Check appropriate description)  FLAT ROLLING MOUNTAINOUS JUNGLE	DESERT URBAN	I ARCTIC		
OTHER (Describe)				
10. TOP SOIL (Check appropriate description)  SANDY ROCKY CLAY AVERAGE RANGE OF VISIBILITY DUE TO TERRAIN:				
OTHER (Describe)				
11. REMARKS				

12. AIRCRAFT WEATHER BOARD				
a. CURRENT CONDITIONS - DESTINATION				
(1) TIME POSTED	(2) WIND VELOCITY (Speec and Direction) (3)		(3) VISIBILITY (Feet)	
(1) TIME I GOTED	(2) WIND VEEOOIT	T Topece and Direction,	(6) VIGIBIETT (7 CCC)	
(4) DENSITY ALTITUDE (Feet)	(5) CEILING (Feet)		(6) TEMPERATURE/DEW POINT	
(7) OTHER SIGNIFICANT WEATHER ACTIVITY (Runway visual range, fog, icing, etc.)				
b. CURRENT CONDITIONS - LOCAL AREA				
(1) TIME POSTED		(2) TIME VALID		
(3) WIND/TEMPERATURE				
SURFACE 1,000 FEET		2,000 FEET	5,000 FEET	
	/			
(4) HAIL YES NO				
(5) SNOW/SLEET YES NO				
(5) SNOW/SELET TES NO				
(6) RAIN YES NO				
(7) TURBULENCE SEVERE MODERATE LIGHT NONE				
(a) Janua				
(8) ICING RIME CLEAR MIXED				
(9) CLOUD COVERAGE				
CLEAR SCATTERED BROKEN OVERCAST PARTIAL OBSCURATION OBSCURATION				
(10) OTHER SIGNIFICANT WEATHER ACTIVITY (Runway visual range, fog, icing, etc.)				
13. TWENTY-FOUR HOUR LOOKOUT (As of)				
14. REMARKS				

Page 2 of 2 DA FORM 7503, APR 2003